

Osberg v. Foot Locker, Inc., et al., 07-cv-01358 (KBF) (S.D.N.Y.)

**Class's Opposition to Defendants' Motion *in Limine*
to Exclude Testimony of Christopher Maikels**

July 10, 2015

PX1276

MMCALC (10) REG0196

11/27/95 10: 6:45

PAGE 1

DO DOCUMENTATION (INFORMATION)

CLIENT: FWW WOOLWORTH Coder: C MAIKELS
 PROJECT: STATEMENTS TKS CODE:

DO DOCUMENTATION (NOTES)

CALCULATE ESTIMATED BENEFITS FOR 01/01/96 ESTIMATE REGISTER

OP MMCALC OPTIONS

DB NAME	VALUATION DATE	SS LAW DATE	SAL LIMITS LAW YEAR	EDIT DECK (BLANK, Y)	TRACE CALCS (BLANK, Y)	TRACE SS (BLANK, Y)	REC # FOR TEST	LENGTH FOR UNDEF WRKFLDS	DECIMALS FOR UNDEF WRKFLDS
CB95	1 / 1 / 95	/ /							

DL DATE LABELS

LINE	DATE LABEL	'<' FIELD	MONTH FIELD	DAY FIELD	YEAR FIELD
1	\$BIRTH	<	MOB	DOB	YOB

CONFIDENTIAL

```

IEF285I T0600WA.T0600WAR.JOB03015.D0000103.?      SYSOUT
IEF285I NC.PROD.DMS.MMDATA.MSGS                 KEPT
IEF285I VOL SER NOS= USR102.
IEF285I NC.PROD.DMS.MMCALC.MSGS                 KEPT
IEF285I VOL SER NOS= USR112.
IEF285I NC.PROD.DMS.TABLES.MAX415              KEPT
IEF285I VOL SER NOS= USR105.
IEF285I SYS95331.T100642.RA000.T0600WAR.CLIPRE  PASSED
IEF285I VOL SER NOS= WRK231.

IEF373I STEP /MMCALC / START 95331.1006
IEF374I STEP /MMCALC / STOP 95331.1010 CPU    0MIN 15.97SEC SRB    0MIN 00.76SEC VIRT  992K SYS  244K EXT  288K SYS  9120K
** STEP/MMCALC / NUMBER---3  PROGRAM NAME/DMSCAL10/** 
** SWAP-OUTS -----0  PERFORMANCE-GROUP---1 **
** #P-SWAPOUT-----0 #P-SWAPIN-----0 **
** PAGE-OUTS-----0 PAGE-INS-----0 **
** DEVICE      ADDRESS      EXCP COUNT  **
** 3390        2F8          53          **
** 3390        2F8          0           **
** 3390        2D4          0           **
** 3390        293          0           **
** 3390        29B          0           **
** 3390        290          0           **
** 3390        231          2           **
***** 

IEF202I T0600WAR SORT MMCALC - STEP WAS NOT RUN BECAUSE OF CONDITION CODES
IEF272I T0600WAR SORT MMCALC - STEP WAS NOT EXECUTED.
IEF373I STEP /SORT   / START 95331.1010
IEF374I STEP /SORT   / STOP 95331.1010 CPU    0MIN 00.00SEC SRB    0MIN 00.00SEC VIRT  OK SYS  OK EXT  OK SYS  OK
IEF236I ALLOC. FOR T0600WAR FINISHUP MMCALC
IEF237I 2D4 ALLOCATED TO DD1
IEF237I 231 ALLOCATED TO DD2
IEF142I T0600WAR FINISHUP MMCALC - STEP WAS EXECUTED - COND CODE 0000
IEF285I SYS95331.T100642.RA000.T0600WAR	TRACE      DELETED
IEF285I VOL SER NOS= WRK2D4.
IEF285I SYS95331.T100642.RA000.T0600WAR.CLIPRE      DELETED
IEF285I VOL SER NOS= WRK231.

IEF373I STEP /FINISHUP/ START 95331.1010
IEF374I STEP /FINISHUP/ STOP 95331.1010 CPU    0MIN 00.01SEC SRB    0MIN 00.00SEC VIRT  4K SYS  200K EXT  4K SYS  9068K
** STEP/FINISHUP/ NUMBER---5  PROGRAM NAME/IEFBR14 /**
** SWAP-OUTS -----0  PERFORMANCE-GROUP---1 **
** #P-SWAPOUT-----0 #P-SWAPIN-----0 **
** PAGE-OUTS-----0 PAGE-INS-----0 **
** DEVICE      ADDRESS      EXCP COUNT  **
** 3390        2D4          0           **
** 3390        231          0           **
***** 

IEF375I JOB /T0600WAR/ START 95331.1006
IEF376I JOB /T0600WAR/ STOP 95331.1010 CPU    0MIN 16.03SEC SRB    0MIN 00.76SEC
***** 
** W M M ***** DEERFIELD DATA CENTER ***** MVS/ESA 4.3**
***** 

```

MercerFL0002293

MMCALC (10) REG0196

11/27/95 10: 6:45

PAGE 2

BC BENEFIT CALCULATION

LINE	GROUP FIELD	STATEMENT	AS OF DATE LABEL
1		DO SC(1)/SC(2)/SC(3)/SC(4)/SC(5)/SC(6)	
2		* GET 9% FACTOR	
3		DO TL(1)/TL(2)	
4		INT1=AGENOW-AGEFLOOR	
5		LS9FACT=INT1*FACTOR9B+(1-INT1)*FACTOR9A	
6		* GET 6.5% FACTOR	
7		DO TL(3)/TL(4)	
8		LS65FCT=INT1*FACTOR6B+(1-INT1)*FACTOR6A	
9		* GET 6.5% IMMEDIATE FACTOR	
10		DO TL(5)/TL(6)	
11		IMM1196=INT1*FACTOR6D+(1-INT1)*FACTOR6C	
12		* GET ENHANCED CB ER FACTOR	
13		ER2=VESTSVC+1.GE.15.AND.YOB.LT.46	
14		ERF=1	
15	ER2	ERF=(1-((65-AGENOW)*.04))>.6	
		* CASH BALANCE & MIN LUMP SUM	
		CB123195=ACCBEN94*LS9FACT/ERF	
		PV123195=ACCBEN94*LS65FCT	
		*	
16		* GET ER FACTOR AT 1/1/96	
17		ER3=VESTSVC+1.GE.15	
18		ER1196=(1-((65-AGENOW)*.06))>.4	
19	ER3	ER1196=(1-((65-AGENOW)*.04))>.6	
20		* GET BENEFIT AMOUNTS	
21		AGENOWLS=CB123195>PV123195	
22		SLA65=ACCBEN94/12 ✓	
23		JS6550ST=SLA65*.91 ✓	
24		JS6575ST=SLA65*.87 ✓	
25		JS6500ST=SLA65*.83 ✓	
26		CL6560=SLA65*.98 ✓	
27		CL65120=SLA65*.94 ✓	
28		* GET IMMEDIATE BENEFITS (AT OR OVER 55)	
29		SLANOW=SLA65*ER1196 ✓	
30		JSNOW50=SLANOW*.91 ✓	
31		JSNOW75=SLANOW*.87 ✓	
32		JSNOW100=SLANOW*.83 ✓	
33		CLNOW60=SLANOW*.98 ✓	
34		CLNOW120=SLANOW*.94 ✓	
35		* GET IMMEDIATE BENEFITS (UNDER 55)	
36	UNDER	UNDER=YOB.GE.42 ✓	
37	UNDER	SLAIMM=CB123195/IMM1196/12 ✓	
38		JS50IMM=SLAIMM*.91 ✓	
39		*	
40		MIN65LS=AC123195*10.24675	
41		CB65LS=CB123195*((1.06)**(65-AGENOW))	
42		AGE65LS=CB65LS>MIN65LS	
43		* CALCULATE BENEFICIARY AMOUNTS	
44		BENNOW50=JSNOW50*.5 ✓	
45		BENNOW75=JSNOW75*.75 ✓	
46		BENNOW00=JSNOW100 ✓	

{ not used }

CONFIDENTIAL

MMCALC (10) REG0196

11/27/95 10: 6:45

PAGE 3

BC BENEFIT CALCULATION

LINE	GROUP FIELD	STATEMENT	AS OF DATE LABEL
51		* CALCULATE PAYMENT DATE IN 1996	
52		MOP=1	
53		DOP=1 ✓	
54		YOP=96	
55		TURN55=YOB.EQ.41 ✓	
56	TURN55	MOP=MOP ✓	<i>Con't just use DC Service</i>
57	TURN55	XXXX=DOB.GT.15 ✓	
58	XXXX	MOP=MOP+1 ✓	
59	TURN55	YYYY=MOP.EQ.2.AND.DOB.EQ.15	
60	YYYY	MOP=MOP+1 ✓	
61	TURN55	THIR=MOP.EQ.13 ✓	
62	THIR	MOP=1 ✓	
63	THIR	YOP=97 ✓	

S/b 211 see pg 14 of doc NHD

SC SERVICE CALCULATION

LINE	RESULT FIELDS			DATE LABEL	DATE	SERVICE	TYPE SRVC	RNDG CODE	MAX YRS OF SRVC
	DECIMAL	YRS	MONTHS						
1	AGEFLLOOR			1)	1 / 1 / 1996				3
2	AGEPLUS1			2)	\$BIRTH	/ /			3
3	AGENOW			1)	1 / 1 / 1996				2
4	AGE2196			2)	\$BIRTH	/ /			2
5	AGFL2196			1)	2 / 1 / 1996				3
6	AGPL2196			2)	\$BIRTH	/ /			3
				1)	2 / 1 / 1997				
				2)	\$BIRTH	/ /			

TL TABLE LOOKUP

LINE	RESULT FIELD	TABLE NAME	TABLE TYPE	LOOKUP FIELD
1	FACTOR9A	GATT900	1	AGEFLLOOR
2	FACTOR9B	GATT900	1	AGEPLUS1
3	FACTOR6A	GATT650	1	AGEFLLOOR
4	FACTOR6B	GATT650	1	AGEPLUS1
5	FACTOR6C	GATTIMM	1	AGEFLLOOR
6	FACTOR6D	GATTIMM	1	AGEPLUS1

MercerFL0002295

MMCALC (10) REG0196

11/27/95 10: 6:45

PAGE 4

CONTROL TOTALS

SCREEN	LINES	TOTAL
DO	1	-97.
DO	1	-4092.
OP	1	2479.
DL	1	-3193.
BC	63	-50636240.
SC	6	456059.
TL	6	101727.
TOTAL	79	-50083357.

CONFIDENTIAL

MMCALC	DATE: 11/27/95		TIME: 10: 7:42		PAGE	1
	EXACT	TL:GATT900	EXACT	TL:GATT900	EXACT	TL:GATT650
21.000000	0.174	21.000000	0.174	21.000000	0.575	81.000000
22.000000	0.189	22.000000	0.189	22.000000	0.612	82.000000
23.000000	0.207	23.000000	0.207	23.000000	0.652	83.000000
24.000000	0.225	24.000000	0.225	24.000000	0.695	84.000000
25.000000	0.246	25.000000	0.246	25.000000	0.740	85.000000
26.000000	0.268	26.000000	0.268	26.000000	0.788	86.000000
27.000000	0.292	27.000000	0.292	27.000000	0.840	87.000000
28.000000	0.318	28.000000	0.318	28.000000	0.895	88.000000
29.000000	0.347	29.000000	0.347	29.000000	0.954	89.000000
30.000000	0.379	30.000000	0.379	30.000000	1.016	90.000000
31.000000	0.413	31.000000	0.413	31.000000	1.083	
32.000000	0.450	32.000000	0.450	32.000000	1.154	
33.000000	0.491	33.000000	0.491	33.000000	1.229	
34.000000	0.535	34.000000	0.535	34.000000	1.310	
35.000000	0.584	35.000000	0.584	35.000000	1.396	
36.000000	0.637	36.000000	0.637	36.000000	1.488	
37.000000	0.695	37.000000	0.695	37.000000	1.585	
38.000000	0.758	38.000000	0.758	38.000000	1.690	
39.000000	0.827	39.000000	0.827	39.000000	1.801	
40.000000	0.902	40.000000	0.902	40.000000	1.920	
41.000000	0.984	41.000000	0.984	41.000000	2.046	
42.000000	1.074	42.000000	1.074	42.000000	2.182	
43.000000	1.172	43.000000	1.172	43.000000	2.326	
44.000000	1.279	44.000000	1.279	44.000000	2.481	
45.000000	1.396	45.000000	1.396	45.000000	2.646	
46.000000	1.524	46.000000	1.524	46.000000	2.822	
47.000000	1.664	47.000000	1.664	47.000000	3.011	
48.000000	1.818	48.000000	1.818	48.000000	3.213	
49.000000	1.986	49.000000	1.986	49.000000	3.430	
50.000000	2.170	50.000000	2.170	50.000000	3.662	
51.000000	2.372	51.000000	2.372	51.000000	3.911	
52.000000	2.593	52.000000	2.593	52.000000	4.177	
53.000000	2.836	53.000000	2.836	53.000000	4.464	
54.000000	3.102	54.000000	3.102	54.000000	4.772	
55.000000	3.395	55.000000	3.395	55.000000	5.102	
56.000000	3.717	56.000000	3.717	56.000000	5.457	
57.000000	4.071	57.000000	4.071	57.000000	5.840	
58.000000	4.460	58.000000	4.460	58.000000	6.251	
59.000000	4.888	59.000000	4.888	59.000000	6.695	
60.000000	5.361	60.000000	5.361	60.000000	7.174	
61.000000	5.883	61.000000	5.883	61.000000	7.692	
62.000000	6.460	62.000000	6.460	62.000000	8.253	
63.000000	7.100	63.000000	7.100	63.000000	8.861	
64.000000	7.810	64.000000	7.810	64.000000	9.524	
65.000000	8.600	65.000000	8.600	65.000000	10.247	
66.000000	8.425	66.000000	8.425	66.000000	9.996	
67.000000	8.245	67.000000	8.245	67.000000	9.740	
68.000000	8.060	68.000000	8.060	68.000000	9.479	
69.000000	7.870	69.000000	7.870	69.000000	9.215	
70.000000	7.675	70.000000	7.675	70.000000	8.947	
71.000000	7.475	71.000000	7.475	71.000000	8.675	
72.000000	7.271	72.000000	7.271	72.000000	8.401	
73.000000	7.063	73.000000	7.063	73.000000	8.124	
74.000000	6.851	74.000000	6.851	74.000000	7.846	
75.000000	6.637	75.000000	6.637	75.000000	7.568	
76.000000	6.422	76.000000	6.422	76.000000	7.290	
77.000000	6.206	77.000000	6.206	77.000000	7.015	
78.000000	5.991	78.000000	5.991	78.000000	6.744	
79.000000	5.778	79.000000	5.778	79.000000	6.477	
80.000000	5.568	80.000000	5.568	80.000000	6.215	

MercerFL0002297

MMCALC

DATE: 11/27/95 TIME: 10: 7:42

PAGE 2

EXACT	TL:GATT650	EXACT	TL:GATTIMM								
21.000000	0.575	21.000000	15.356	21.000000	15.356	81.000000	5.959	81.000000	5.959	81.000000	5.959
22.000000	0.612	22.000000	15.324	22.000000	15.324	82.000000	5.710	82.000000	5.710	82.000000	5.710
23.000000	0.652	23.000000	15.289	23.000000	15.289	83.000000	5.466	83.000000	5.446	83.000000	5.446
24.000000	0.695	24.000000	15.253	24.000000	15.253	84.000000	5.229	84.000000	5.229	84.000000	5.229
25.000000	0.740	25.000000	15.215	25.000000	15.215	85.000000	4.997	85.000000	4.997	85.000000	4.997
26.000000	0.788	26.000000	15.174	26.000000	15.174	86.000000	4.769	86.000000	4.769	86.000000	4.769
27.000000	0.840	27.000000	15.131	27.000000	15.131	87.000000	4.546	87.000000	4.546	87.000000	4.546
28.000000	0.895	28.000000	15.086	28.000000	15.086	88.000000	4.327	88.000000	4.327	88.000000	4.327
29.000000	0.954	29.000000	15.038	29.000000	15.038	89.000000	4.113	89.000000	4.113	89.000000	4.113
30.000000	1.016	30.000000	14.987	30.000000	14.987	90.000000	3.904	90.000000	3.904	90.000000	3.904
31.000000	1.083	31.000000	14.933	31.000000	14.933						
32.000000	1.154	32.000000	14.876	32.000000	14.876						
33.000000	1.229	33.000000	14.816	33.000000	14.816						
34.000000	1.310	34.000000	14.753	34.000000	14.753						
35.000000	1.396	35.000000	14.686	35.000000	14.686						
36.000000	1.488	36.000000	14.615	36.000000	14.615						
37.000000	1.585	37.000000	14.540	37.000000	14.540						
38.000000	1.690	38.000000	14.461	38.000000	14.461						
39.000000	1.801	39.000000	14.378	39.000000	14.378						
40.000000	1.920	40.000000	14.290	40.000000	14.290						
41.000000	2.046	41.000000	14.198	41.000000	14.198						
42.000000	2.182	42.000000	14.101	42.000000	14.101						
43.000000	2.326	43.000000	13.999	43.000000	13.999						
44.000000	2.481	44.000000	13.892	44.000000	13.892						
45.000000	2.646	45.000000	13.780	45.000000	13.780						
46.000000	2.822	46.000000	13.663	46.000000	13.663						
47.000000	3.011	47.000000	13.541	47.000000	13.541						
48.000000	3.213	48.000000	13.414	48.000000	13.414						
49.000000	3.430	49.000000	13.282	49.000000	13.282						
50.000000	3.662	50.000000	13.144	50.000000	13.144						
51.000000	3.911	51.000000	13.000	51.000000	13.000						
52.000000	4.177	52.000000	12.851	52.000000	12.851						
53.000000	4.464	53.000000	12.695	53.000000	12.695						
54.000000	4.772	54.000000	12.533	54.000000	12.533						
55.000000	5.102	55.000000	12.363	55.000000	12.363						
56.000000	5.457	56.000000	12.186	56.000000	12.186						
57.000000	5.840	57.000000	12.002	57.000000	12.002						
58.000000	6.251	58.000000	11.810	58.000000	11.810						
59.000000	6.695	59.000000	11.609	59.000000	11.609						
60.000000	7.174	60.000000	11.401	60.000000	11.401						
61.000000	7.692	61.000000	11.185	61.000000	11.185						
62.000000	8.253	62.000000	10.961	62.000000	10.961						
63.000000	8.861	63.000000	10.730	63.000000	10.730						
64.000000	9.524	64.000000	10.492	64.000000	10.492						
65.000000	10.247	65.000000	10.247	65.000000	10.247						
66.000000	9.996	66.000000	9.996	66.000000	9.996						
67.000000	9.740	67.000000	9.740	67.000000	9.740						
68.000000	9.479	68.000000	9.479	68.000000	9.479						
69.000000	9.215	69.000000	9.215	69.000000	9.215						
70.000000	8.947	70.000000	8.947	70.000000	8.947						
71.000000	8.675	71.000000	8.675	71.000000	8.675						
72.000000	8.401	72.000000	8.401	72.000000	8.401						
73.000000	8.124	73.000000	8.124	73.000000	8.124						
74.000000	7.846	74.000000	7.846	74.000000	7.846						
75.000000	7.568	75.000000	7.568	75.000000	7.568						
76.000000	7.290	76.000000	7.290	76.000000	7.290						
77.000000	7.015	77.000000	7.015	77.000000	7.015						
78.000000	6.744	78.000000	6.744	78.000000	6.744						
79.000000	6.477	79.000000	6.477	79.000000	6.477						
80.000000	6.215	80.000000	6.215	80.000000	6.215						

CONFIDENTIAL

MMCALC

DATE: 11/27/95 TIME: 10: 7:42

PAGE 3

DICTIONARY OF FIELDS IN '\$WRK'-

FIELD NAME	LENGTH	TYPE	DEC	DESCRIPTION
113 \$BIRTH	8	N	0	DATE LABEL
114 AGEFLOOR	9	N	6	RESULT FIELD
115 AGEPLUS1	9	N	6	RESULT FIELD
116 AGENOW	9	N	6	RESULT FIELD
117 AGE2196	9	N	6	RESULT FIELD
118 AGFL2196	9	N	6	RESULT FIELD
119 AGPL2196	9	N	6	RESULT FIELD
120 FACTOR9A	9	N	3	RESULT FIELD
121 FACTOR9B	9	N	3	RESULT FIELD
122 FACTOR6A	9	N	3	RESULT FIELD
123 FACTOR6B	9	N	3	RESULT FIELD
124 FACTOR6C	9	N	3	RESULT FIELD
125 FACTOR6D	9	N	3	RESULT FIELD
126 INT1	9	N	3	RESULT FIELD
127 LS9FACT	9	N	3	RESULT FIELD
128 LS65FCT	9	N	3	RESULT FIELD
129 IMM1196	9	N	3	RESULT FIELD
130 ER2	1	N	0	RESULT FIELD
131 ER3	1	N	0	RESULT FIELD
132 UNDER	1	N	0	RESULT FIELD
133 MIN65LS	9	N	3	RESULT FIELD
134 AC123195	9	N	3	OPERAND
135 CB65LS	9	N	3	RESULT FIELD
136 AGE65LS	9	N	3	RESULT FIELD
137 TURN55	1	N	0	RESULT FIELD
138 XXXX	1	N	0	RESULT FIELD
139 YYYY	1	N	0	RESULT FIELD
140 THIR	1	N	0	RESULT FIELD

MercerFL0002299

MMCALC

DATE: 11/27/95 TIME: 10: 7:42

PAGE 4

19346 RECORDS PROCESSED

BC LINE # NUMBER PROCESSED NUMBER OVERFLOWS

1	19346	0
3	19346	0
4	19346	0
5	19346	0
7	19346	0
8	19346	0
10	19346	0
11	19346	0
13	19346	0
14	19346	0
15	2095	0
17	19346	0
18	19346	0
21	19346	0
22	19346	0
23	4337	0
25	19346	0
26	19346	0
27	19346	0
28	19346	0
29	19346	0
30	19346	0
31	19346	0
33	19346	0
34	19346	0
35	19346	0
36	19346	0
37	19346	0
38	19346	0
40	19346	0
41	16492	0
42	16492	0
44	19346	0
45	19346	1
46	19346	0
48	19346	0
49	19346	0
50	19346	0
52	19346	0
53	19346	0
54	19346	0
55	19346	0
56	254	0
57	254	0
58	117	0
59	254	0
60	2	0
61	254	0
62	11	0
63	11	0

*** CHECK

1 OVERFLOWS ***

CONFIDENTIAL

TTTTTTTTTTTT	00000000	6666666666	00000000	00000000	WW	WW	AAAAAAAAAA	RRRRRRRRRR
TTTTTTTTTTTT	0000000000	666666666666	0000000000	0000000000	WW	WW	AAAAAAAAAAA	RRRRRRRRRR
TT	00	00 66	66 00	0000 00	0000 00	WW	AA	AA RR RR
TT	00	00 66	66 00	0000 00	0000 00	WW	AA	AA RR RR
TT	00	00 6666666666	666666666666	00 00 00 00	00 00 00 00	WW	AAAAAAAAAA	RRRRRRRRRR
TT	00 00	00 666666666666	666666666666	00 00 00 00	00 00 00 00	WW	WW	WWWWWWWWWW
TT	0000	00 66	66 0000	00 0000	00 WW	WW	AA	AA RR RR
TT	0000000000	666666666666	0000000000	0000000000	WWW	WWW	AA	AA RR RR
TT	0000000000	666666666666	0000000000	0000000000	WW	WW	AA	AA RR RR

JJJJJJJJJJ	00000000	3333333333	00000000	11	555555555555	AAAAAAAAAA
JJJJJJJJJJ	0000000000	333333333333	0000000000	111	555555555555	AAAAAAAAAAA
JJ	00 0000	33 00	0000	1111	55	AA AA
JJ	00 00 00	33 00	00 00	11	55	AA AA
JJ	00 00 00	33 00	00 00	11	55	AA AA
JJ	00 00 00	3333	00 00 00	11	5555555555	AAAAAAAAAA
JJ	00 00 00	3333	00 00 00	11	5555555555	AAAAAAAAAA
JJ	00 00 00	33	00 00 00	11	55	AA AA
JJ JJ	0000 00	33	0000 00	11	55	AA AA
JJ JJ	0000 00	33	0000 00	11	55	AA AA
JJJJJJJJ	0000000000	333333333333	0000000000	1111111111	555555555555	AA AA
JJJJJJ	00000000	3333333333	00000000	1111111111	555555555555	AA AA

A END	JOB03015	T0600WAR	R130	CHRIS	ROOM	10.17.02 AM	27 NOV 95	STAP0103 DDC1 ACCTNG	JOB03015	END	A
A END	JOB03015	T0600WAR	R130	CHRIS	ROOM	10.17.02 AM	27 NOV 95	STAP0103 DDC1 ACCTNG	JOB03015	END	A
A END	JOB03015	T0600WAR	R130	CHRIS	ROOM	10.17.02 AM	27 NOV 95	STAP0103 DDC1 ACCTNG	JOB03015	END	A
A END	JOB03015	T0600WAR	R130	CHRIS	ROOM	10.17.02 AM	27 NOV 95	STAP0103 DDC1 ACCTNG	JOB03015	END	A

*****			*****			*****		
* E N D			V P S R6.1 STC: \$VPS			E N D *		
*****			*****			*****		
*	JOB / PRINTER IDENTIFICATION		OFF-PRINTER	VPS JOB RELATED PRINT STATISTICS				
*								
*	* JOBNAME: T0600WAR PRINTER NAME: STAP0103		DATE: 95.331	ELAPSED PRINT TIME 00.01.32.14 AVG COMP LINE LGTH (Q)-----39 *				
*	* JOBID: JOB03015 VPSLIB MEMBER: STA3		11/27/95	NUMBER LINES PRINTED-----660 AVG COMP LINE LGTH (V)-----64 *				
*			MON	NUMBER PAGES PRINTED-----9 NUMBER VTAM SENDS-----62 *				
*	* GROUP NAME: VPSGRP01		TIME: 10.17.02.18	NUMBER D/S PRINTED-----4 NUMBER STAGING I/O'S-----0 *				
*								
*	*****		*****	*****				

MercerFL0002301